EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	(branch adj (node mode)) and (leaf adj (node mode)) and (nibble with (add\$5 remov\$5))	US-PGPUB; USPAT	OR	ON	2007/08/08 12:11
L3	230	(branch adj (node mode)) and (leaf adj (node mode)) and ((bit tag) with (add\$5 remov\$5))	US-PGPUB; USPAT	OR	ON .	2007/08/08 12:14
L4	2	(add near port near number) with tag	US-PGPUB; USPAT	OR	ON	2007/08/08 12:15
L5	11	(branch adj (node mode)) and (leaf adj (node mode)) and (nibble nybble)	US-PGPUB; USPAT	OR	ON	2007/08/08 12:19
L6	576	(branch and leaf) and (nibble nybble)	US-PGPUB; USPAT	OR	ON .	2007/08/08 12:19
L7	16	(branch and leaf) and (nibble nybble) and ((header tag) same port same add)	US-PGPUB; USPAT	OR	ON	2007/08/08 12:20
L8	4258	(branch leaf) and node and ((nibble nybble)(port near number))	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L9	87496	"370".clas.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L10	1572	L9 and 8	US-PGPUB; USPAT	OR	ON	2007/08/08 14:30
L11	4796537	@ad<"20040123" @rlad<"20040123"	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L12	67632	L11 and 9	US-PGPUB; USPAT	OR	ON	2007/08/08 14:29
L13	3751	8 and 11	US-PGPUB; USPAT	OR	ON ·	2007/08/08 14:30
L14	1408	9 and 13	US-PGPUB; USPAT	OR	ON	2007/08/08 14:30
L15	2769	370/392.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L16	129	13 and L15	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L17	4667	370/389.ccls.	US-PGPUB; USPAT	OR .	ON	2007/08/08 14:31
L18	183	13 and L17	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L19	116	370/393.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31
L20	. 3	13 and L19	US-PGPUB; USPAT	OR	ON	2007/08/08 14:31

EAST Search History

S1	1	"20050163100"	US-PGPUB; USPAT	OR	ON	2007/08/07 21:13
S2	4794899	@ad<"20040123" @rlad<"20040123"	US-PGPUB; USPAT	OR	ON	2007/08/05 18:13
S3	87496	"370".clas.	US-PGPUB; USPAT	OR	ON	2007/08/07 21:14
S4	4667	370/389.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 21:16
S5	2769	370/392.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 21:16
S6	116	370/393.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 22:32
S7	2	(branch adj (node mode)) same (leaf adj (node mode)) same nibble	US-PGPUB; USPAT	OR .	ON	2007/08/07 22:49
S8	. 369	branch and leaf and node and nibble	US-PGPUB; USPAT	OR	ON	2007/08/08 13:26
S9	11	(branch adj (node mode)) and (leaf adj (node mode)) and nibble	US-PGPUB; USPAT	OR	ON	2007/08/08 12:18

<u>Web Images Video News Maps Gmail more</u> ▼

Sign in



port number add leaf OR branch

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 10 on port number add leaf OR branch. (0.09 seconds)

Method and apparatus for dynamically shifting between routing and switching packets in a ... US Pat. 5892924 - Filed Jan 31, 1996 - IPSILON Networks, Inc.

The Verify Tree message is a GSMP CM message used to verify the **number** of branches on ... A first **Add Branch** message for a particular Input **Port**, Input VPI, ...

Method and apparatus for dynamically shifting between routing and switching packets in a ... US Pat. 5920705 - Filed Jan 30, 1997 - Nokia IP, Inc.

If it is determined at step 846 that the old output **branch** exists, then the switch proceeds to **add** the new output **branch** as 25 specified by New Output **Port** ...

Add/drop multiplexer

US Pat. 6061484 - Filed Apr 9, 1998 - Alcatel

The added signal at carrier wave- 35 signals from the trunk input ports at carrier wavelengths length >4 from add branch 114 enters the first port of the ...

Method for allocating incoming-call to extension telephone sets in private branch exchange and ...

US Pat. 5268958 - Filed Feb 24, 1992 - Kabushiki Kaisha Toshiba In this case, the private can **add** a caller **number** indicative of the telephone **branch** exchange selectively controls the call receiver 50 **number** of a caller ...

Router apparatus using ATM switch

US Pat. 6046999 - Filed Feb 13, 1998 - Hitachi, Ltd.

Further, the multiplex port number and the local identifier are registered in advance in ... 14 controller 53 generates an add branch message of GSMP (FIG. ...

System and method for sharing a network port among multiple applications

US Pat. 6363081 - Filed Mar 4, 1998 - Hewlett-Packard Company

The commands go specify a **port number** of the contested **port** and an IP address ... Conversely, if the request is for registration (ie, the "add" branch from ...

Add/drop multiplexer routing signals according to wavelength

US Pat. 6310994 - Filed Apr 5, 2000 - Alcatel

The added signal at carrier wave- 45 length \1 from add branch 114 enters the first port of the second circulator 117 and exits through the second port ...

Data processor for concurrent executing of instructions by plural execution units

US Pat. 4942525 - Filed Nov 20, 1987 - Hitachi, Ltd.

When the **branch** condition is met, instruction execution is resumed from the ... (i=l—m) and a write register **number** RWA, (i=l—m), for each set-up **port**, ...

On-line battery management and monitoring system and method

US Pat. 6031354 - Filed Dec 12, 1997 - AIMS Systems, Inc.

11D, block 1300), the display of FIG. logical branch to the top of the flowchart

... HE outlines the options presented to the user when, in the port number, ...

Past-history filtered branch prediction

US Pat. 5564118 - Filed Dec 8, 1994 - Digital Equipment Corporation As indicated above, the latency sums are added to a base number, ... having a pair of read ports for each instruction and a write port for each instruction. ...

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

port number add leaf OR branch

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google



Web Images Video News Maps more »

port number add leaf OR branch

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 79,600 for port number add leaf OR br

All Results

P Newman

T Lyon

G Minshall

V Srinivasan

J Turner

IP switching and gigabit routers - all 7 versions »

P Newman, G Minshall, T Lyon, L Huston - Communications Magazine, IEEE, 1997 - ieeexplore.ieee.org

... A Delete Tree message is available to case the overhead of adding error detection and retransmis ... rank, and serial number, each ATM switch port can report ...

Cited by 184 - Related Articles - Web Search - BL Direct

Method and apparatus for dynamically shifting between routing and switching packets in a ... - all 6 versions »

T Lyon, P Newman, G Minshall, R Hinden, FC Liaw, E ... - US Patent 5,920,705, 1999 - Google Patents

... Search branch tab le for match ing input branch ... all SYNACK, and ACK messages transmitted

^out of the port on which ... 9 Generate new instance number for the I ink ...

Cited by 85 - Related Articles - Web Search

IP Switching Over Fast ATM Cell Transport (IPSOFACTO): Switching Multicast flows - all 2 versions »

A Acharya, R Dighe, F Ansari - IEEE Globecom - atm.felk.cvut.cz

... 2 Adding a switched path ... of some protocol action at the controller, eg an outgoing branch of a ... on a unused VC, the incoming VC and port number information asso ... Cited by 19 - Related Articles - View as HTML - Web Search - BL Direct

Router apparatus using ATM switch - all 5 versions »

K Miki, M Takatori, A Takase, M Murakami, K ... - US Patent 6,980,553, 2005 - Google Patents

Page 1. US006980553B2 (12) United States Patent Miki et al. (54) ROUTER APPARATUS USING ATM SWITCH (75) Inventors: Kazuho Miki, Yokohama ...

Cited by 31 - Related Articles - Web Search

... to extension telephone sets in private branch exchange and private branch exchange having automatic ... - all 4 versions »

K Nakano - US Patent 5,268,958, 1993 - Google Patents

... the prior art, can be reduced to a large extent and thus appears at the specific central-office line **port number**, ... can **add** a caller **number** indicative of ...

Cited by 32 - Related Articles - Web Search

Method for managing multicast addresses for transmitting and receiving multimedia conferencing ... - all 6 versions »

A DeSimone, J Golan, AK Kuthyar, BR Parent, RS ... - US Patent 6,138,144, 2000 - Google Patents

... message indicating the multicast IP address/port number associated with ... mem -bers ofthe existing conference to add the new ... adds the new client as a leaf to its ... Cited by 31 - Related Articles - Web Search

VCODE: a retargetable, extensible, very fast dynamic code generation system - all 4 versions »

DR Engler - Proceedings of the ACM SIGPLAN 1996 conference on ..., 1996 - portal.acm.org

... typically requiring one to four days to **port** to a ... in Figure 1. This example illustrates a **number** of boilerplate ... A **Add** the argument register to 1. +/ v_addii(arg ... Cited by 147 - Related Articles - Web Search - BL Direct

RSVP and integrated services in the Internet: a tutorial - all 34 versions »

PP White - Communications Magazine, IEEE, 1997 - ieeexplore ieee.org
... Each sender is identified by source address and port number, while its protocol type ... First, at branch points in the distribution tree where the reserved Tspecs ...

Cited by 259 - Related Articles - Web Search

Method and apparatus for provisioned and dynamic quality of service in a communications network - all 3 versions »

KW Fendick, VR Saksena - US Patent 6,252,857, 2001 - Google Patents ... add branch to 1 st tree ... This could be dependent on the logical port for which the QoS parameters ... 4, a multicast flow can travel through a number of routers 442 ... Cited by 9 - Related Articles - Web Search

<u>Tunable add/drop optical filter providing arbitrary channel arrangements</u> - all 5 versions »

B Glance - US Patent 5,566,014, 1996 - Google Patents ... For clarity, assume that the **numbers** one, two, three-N are ... the input switch to the appropriate input **port** of the ... 2, there is shown the tunable **add**/drop optical ... Cited by 47 - Related Articles - Web Search

G0000000000008 | C Next

port number add leaf OR branch Search

Google Home - About Google - About Google Scholar

©2007 Google

Day: Wednesday



PALMINTRANET

Date: 8/8/2007 Time: 14:25:32

Inventor Name Search Result

Your Search was:

Last Name = ORAVA
First Name = FREDRIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10707916	Not Issued	30		METHOD OF SENDING A PACKET THROUGH A NODE	ORAVA, FREDRIK
10778291	Not Issued	30		Restoration mechanism for network topologies	ORAVA, FREDRIK
10810934	Not Issued	30		Method of sending information through a tree and ring topology of a network system	ORAVA, FREDRIK
10818807	7174389	150	04/06/2004	TANDEM NODE SYSTEM AND A METHOD THEREFOR	ORAVA, FREDRIK

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	ORAVA	FREDRIK	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 8/8/2007 Time: 14:25:41



PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = RAMFELT

First Name = LARS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
	5838687				RAMFELT, LARS
08770359	5960002	150		TECHNICAL FIELD OF THE INVENTION	RAMFELT, LARS
<u>08773966</u>	<u>5982780</u>	150	12/26/1996	RESOURCE MANAGEMENT SCHEME AND ARRANGEMENT	RAMFELT, LARS
08952410	6157656	150		METHOD AND ARRANGEMENT FOR DYNAMIC SIGNALLING	RAMFELT, LARS
10707916	Not Issued	30	01/23/2004	METHOD OF SENDING A PACKET THROUGH A NODE	RAMFELT, LARS
10778291	Not Issued	30	02/12/2004	Restoration mechanism for network topologies	RAMFELT, LARS
10810934	Not Issued	30	03/26/2004	Method of sending information through a tree and ring topology of a network system	RAMFELT, LARS
10818807	7174389	150	04/06/2004	TANDEM NODE SYSTEM AND A METHOD THEREFOR	RAMFELT, LARS
60268813	Not Issued	159		Dynamic packet processor architecture	RAMFELT, LARS H.
09642556	6510141	150	08/18/2000	LINK AUTO- CONFIGURATION PROTOCOL SPECIFICATION TOPOLOGY	RAMFELT, LARS HAKAN
09756352	Not Issued	161	01/08/2001	Mapping of dynamic synchronous transfer mode network onto an optical network	RAMFELT, LARS HAKAN
09803344	6731652	150	and the second second	DYNAMIC PACKET PROCESSOR ARCHITECTURE	RAMFELT, LARS HAKAN
60266610	Not Issued	159	02/06/2001	.	RAMFELT, LARS HAKAN

09044374	Not Issued	168	·		RAMFELT, LARS HAKAN
09058720	5946315	150		1	RAMFELT, LARS HAKAN
09062524	6108338	150			RAMFELT, LARS HAKAN
09067350	5982747		,	METHOD FOR MANAGING FAILURES ON DYNAMIC SYNCHRONOUS TRANSFER MODE DUAL RING TOPOLOGIES	RAMFELT, LARS HAKAN
09464032	6320863	150		BACKPLANE ARCHITECTURE FOR DYNAMIC SYNCHRONOUS TRANSFER MODE	RAMFELT, LARS HAKAN
60268747	Not Issued	159	02/14/2001	Hardware boot protocol	RAMFELT, LARS HAKA\N

Inventor Search Completed: No Records to Display.

Coord Anothor Inventor	Last Name	First Name	
Search Another: Inventor	RAMFELT	LARS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page